# **National Assessment Governing Board Reporting and Dissemination Committee**

Friday, August 4, 2017 10:10 am - 12:15 pm

## **AGENDA**

10:10 – 10:15 am	Welcome Rebecca Gagnon, Chair	
10:15 – 10:35 am	Update: Strategic Vision Stephaan Harris, Assistant Director for Communications Laura LoGerfo, Assistant Director for Reporting and Analysis	Attachment A
10:35 – 11:15 am	Upcoming Reports on NAEP Contextual Data  Ebony Walton, NCES  Robert Finnegan, ETS  Jan Alegre, ETS	Attachment B
11:15 – 11:45 am	Contextual Highlights for 2017 NAEP Release (SV#6)  Laura LoGerfo	Attachment C
11:45 am – 12:15 pm	Review of Contextual Variables (SV#6)  James Deaton, NCES	Attachment D

### Focused Reporting on NAEP: Update

The Focused Reporting project addresses topics on which NAEP collects data but which do not receive much exposure in Report Cards or secondary reports. The end products will incorporate engaging video and graphical elements that will appear on the Governing Board website with the intent to inspire others to use these data.

The project is currently focusing on two major topics: (1) education in rural areas and (2) aspects of education in large urban school districts. A future report will summarize the progress the NAEP program has made in the inclusion of students with disabilities and English language learners.

The report on rural education is near completion, and the contractor, CRP, Inc., and their subcontractor, Mind & Media, are planning a short video that will communicate interesting findings, such as facts about the size and diversity of rural students in the nation, rural students' academic performance, and actionable aspects of those students' educational contexts. The video will be posted on the Governing Board's website.

The next focus will be on education in the Trial Urban School Districts, or TUDAs. Initial data releases contain extensive information about the academic performance of students in these 21 districts, but the focused report will concentrate on less well-known information that NAEP collects in its student, teacher, and school survey questionnaires. Work is just beginning on this topic, and the format of the final visual presentation has not yet been determined. This work is scheduled for release in spring 2018.



### **Upcoming NAEP Reports as of July 2017**

### Initial Releases

Mapping State Proficiency Standards Onto the NAEP Scales: Results From the 2015 NAEP Reading and Mathematics Assessments	August 2017
2017 Reading and Mathematics Report Card	January 2018
2017 Reading and Mathematics TUDA Report Card	February 2018

### Other NAEP Reports

2015 Student Questionnaires: Student Views	October 2017
2015 Student Questionnaires: Computer Access and Usage in Mathematics and Reading	November 2018
2015 Student Questionnaires: Classroom Instruction for Mathematics Reading and Science	November 2018



#### **2015 NAEP Student Questionnaires Reports**

To provide context for understanding student achievement, the National Assessment of Educational Progress (NAEP) asks students, teachers, and school administrators numerous questions about factors related to education. The National Center for Education Statistics (NCES) is producing three online reports that highlight results from these contextual questionnaires related to the following topics:

- Students' views of mathematics, reading, and science;
- Computer access and use in mathematics and reading; and,
- Classroom instruction in mathematics, reading, and science.

The reports use data from the 2015 assessments at grades 4, 8, and 12. They include several interactive charts for readers to view survey results across several student groups and jurisdictions.

More specifically, the **Student Views** report examines whether students' attitudes vary by different student backgrounds and across different opportunities to learn and how those attitudes relate to achievement.

The **Computer Access and Use** report describes the extent and variability of computer access for students across the nation and how students are using computers in their classrooms. It also shows how computer access and student academic performance are related.

Finally, the **Classroom Instruction** report illustrates the types of activities and topics emphasized in mathematics, reading, and science classrooms across the nation. The report shows how the activities relate to student achievement.

#### Anticipating the 2017 NAEP Release: Contextual Data

The National Assessment Governing Board adopted a Strategic Vision in November 2016 that emphasizes the use of NAEP contextual data in initial releases and in subsequent messaging. In this August session, Reporting and Dissemination Committee members will review the contextual data available from the 2017 NAEP administration and recommend questions they think will prove informative and valuable to feature in the initial release and messaging.

The pages that follow list the content of the questionnaires given to students, teachers, and school administrators in the 2017 NAEP administration. The subject-specific questions, reviewed not by the Reporting and Dissemination Committee but by the Assessment Development Committee, are included here as well. These subject-specific variables may be less familiar to Reporting and Dissemination Committee members but bear unique value in offering concrete, actionable, practical results to highlight.

Please review these variables and flag which items are of interest to you as sufficiently compelling to highlight in videos, graphics, and other products. None of the information on the following pages suggests that these variables will be related significantly to any subgroup differences or to any differences in NAEP performance. The intent is that listing the variables should inspire the Committee members to provide clear guidance to Board staff in August on what members want to see in videos, graphics, and messaging for the 2017 Nation's Report Card.

As per Ken Wagner's suggestion at the May meeting of the Reporting and Dissemination Committee, the list that follows specifies what variables are part of the new indices. Indices comprise several items to measure an underlying concept with greater reliability and validity. Not all items administered as a set may be used in an intended index, based on analyses of the data, but items demarcated in bold within the following pages are designed to fit together as part of an index tapping an underlying latent construct.

#### **Subject-Specific Contextual Questions in Mathematics – Students**

How often do you use a computer or other digital device (excluding hand-held calculators) for math at school?

How often do you use a computer or other digital device (excluding hand-held calculators) for math homework?

How often do you use the Internet to learn things about math?

How often do you use a calculator?

How often do you receive help or tutoring with math outside of school or after school?

What math class are you taking this year? Select one or more answer choices.

- Eighth-grade math
- General eighth-grade math
- Algebra I course
- First year of a two-year algebra course
- Second year of a two-year algebra course
  - Algebra I (one-year course)
  - Algebra II
  - Geometry
- Other

What math class do you expect to take next year?

In your math class this year, how often have you used the following types of calculators? Select one answer choice on each row.

- Basic calculator
- Graphing calculator

This school year, how often did the following things happen in your math class? Select one answer choice on each row.

- My teacher used computers or other digital devices to show us how to work through math problems.
- I used the Internet for my math work.
- My teacher used computers or other digital devices when teaching math to my class.
- My teacher required us to use computers or other digital devices to complete math assignments.

In this school year, how often have you used a computer or other digital device (excluding hand-held calculators) to complete your math assignments?

In this school year, how often have you used a computer or other digital device (excluding hand-held calculators) to look online for resources for help with your math assignments?

In this school year, how often have you used a computer or other digital device (excluding hand-held calculators) to take an online practice test?

How much does each of the following statements describe a person like you? Select one answer choice on each row

This set of six variables represent the "views about math" index.

- I enjoy doing math.
- I look forward to my math class.
- I am interested in the things I learned in math.

- I think making an effort in math is worthwhile.
- I think math will help me even when I am not in school.
- I think it is important to do well in math.

How much do you enjoy solving each of the following types of math problems? Select one answer choice on each row.

- Addition, subtraction, multiplication, and division
- Finding areas of shapes and figures
- Solving for probabilities and events (for example, card, coin, marble, and spinner problems)
- Solving equations or simplifying expressions
- Constructing and building different types of graphs (for example, bar graph, line graph, or box and whisker plots)
- Working with geometric figures like rectangles and squares

Thinking about math, do you think that you would be able to do each of the following? Do not actually solve the problems. Select one answer choice on each row. This set of six variables tap the "confidence in math" index.

- Estimate the weight of 5 apples using pounds (lbs)
- Divide 42 stickers by 6 students
- Determine a 20 percent tip of a 67 dollar restaurant dinner bill
- Describe the properties shared by every isosceles right triangle
- Find the amount of carpet needed to cover a rectangular floor if you know its length and width
- Know when to take a turkey out of the oven if the time is 10:00 A.M. and it takes 3 hours and 45 minutes to cook

How often do you use math in everyday life outside of school?

How often do you participate in each of the following activities outside of school? Select one answer choice on each row.

- Talk about math problems with your friends
- Program computers
- Play an instrument and read music
- Go to websites for help with your math homework

Have you ever helped your friends with their math homework?

Over the past seven days, how many days have you helped your friends with their math homework? Enter the number of days. \_\_\_\_\_

How much does each of the following statements describe a person like you? Select one answer choice on each row.

- I want other students to think I am good at math.
- I want to show others that my math schoolwork is easy for me.
- I want to look smart in comparison to the other students in my math class.
- I want to become better in math this year.
- I want to learn as much as possible in my math class.
- I want to understand as much as I can in my math class.

For school this year, how often have you been asked to write long answers (several sentences or paragraphs) to questions on tests or assignments that involved math?

For school this year, how often do you work in pairs or small groups to talk about something that you

have done in math?
How important was it to you to do well on this test?
How easy or difficult was this test?
How much effort did you apply to succeed on this test?
How challenging was taking this test?
How much time pressure did you feel when taking this test?

Subject-Specific Contextual Questions in <u>Mathematics</u> – Teachers (Grade 4 and 8)
Which best describes your role in teaching mathematics to this class?
How many students are in this class? Enter the number of students
In a typical week, about how much time in total do you spend with this class on mathematics
instruction? Enter the hours and minutes hours and minutes per week
Are students assigned to this class by achievement level?
Do you create groups within this class for mathematics instruction on the basis of achievement level?
How often do you use each of the following to assess student progress in mathematics? Select one circle
in each row.
Multiple-choice tests
Small project-based assignments
Individual students collaborating on group assignments
In your mathematics class this year, how often do you use assessment results to do each of the
following? Select one circle in each row.
Discuss the progress your students have made toward individually set goals
<ul> <li>Adjust your teaching strategies to meet the current learning needs of individual students</li> </ul>
<ul> <li>Adjust your teaching strategies to reflect your instructional objectives for the classroom</li> </ul>
Discuss class progress with school administrators
Discuss class progress with other colleagues
In your mathematics class this year, how often do your students use a computer or other digital device
(excluding hand-held calculators) to do each of the following? Select one circle in each row.
Practice or review mathematics topics
Extend mathematics learning with enrichment activities
Research mathematics topics on the Internet
In your mathematics class this year, how often do you do each of the following with individual students
to assess their progress in mathematics? Select one circle in each row.

Regularly discuss each student's current level of performance with them

- Set goals for specific progress the student would like to make
- Discuss progress the student has made toward goals previously set
- Determine how to adjust your teaching strategies to meet the student's current learning needs

In your mathematics class this year, do you use any of the following instructional materials? Select one circle in each row.

• Textbooks provided by your district or school

- Other materials provided by your district or school
- Materials found on the Internet
- Other materials (Please specify):

Thinking about your fourth-grade mathematics classes this year, how much emphasis did you place on teaching your students each of the following? Select one circle in each row.

- Determine what the problem is asking and the best way to solve it
- Use alternate methods to solve problems when the first method does not work
- Explain one's thinking and make connections between models and equations
- Make assumptions and approximations
- Represent a problem situation with numbers, words, pictures, or charts
- Understand tools for problem solving and limitations of use
- Use clear and precise language when students are discussing their problem solving and reasoning

Thinking about your eighth grade mathematics classes this year, how much emphasis did you place on teaching your students each of the following? Select one circle in each row.

- Make assumptions and approximations
- Use models to explain calculations
- Represent a problem situation in multiple ways including numbers, words, pictures, and charts
- Evaluate a problem-solving process
- Create equations
- Relate what your students know to the real world and make sense of it mathematically
- Use appropriate terminology when referring to the number system, functions, geometric figures, and data displays
- Examine patterns in tables and graphs to generate equations and describe relationships

Suppose your students did very well on their last mathematics test. How likely do you think each of the following explanations is in this situation? Select one circle in each row.

- My students did well because they studied and were prepared.
- My students did well because they put in a lot of effort.
- My students did well because they always do well on tests.
- My students did well because I taught the concepts well.
- My students did well because they guessed well on the test.
- My students did well because they are just good at math.

In your mathematics classes this year, how often did you encourage your students to participate in mathematics activities outside of school?

In this school year, how many times did you provide direct opportunities for your students to participate in mathematics activities outside of school?

Approximately how much mathematics homework do you assign to students in this class each day?

To what extent are students permitted to use calculators during mathematics lessons?

What kind of calculator do your students usually use during mathematics lessons?

When you give students a mathematics test or quiz, how often do they use a calculator?

Think about your plans for this mathematics class for the entire year. How much emphasis did you or will you give each of the following? Select one circle in each row.

Numbers and operations

- Measurement
- Geometry
- Data analysis, statistics, and probability
- Algebra and functions

When you teach mathematics to your fourth-grade class, do you do any of the following? Select one circle in each row.

- Set different achievement standards for some students
- Supplement the regular course curriculum with additional material for some students
- Have some students engage in different classroom activities
- Use a different set of methods in teaching some students
- Pace my teaching differently for some students

When you teach mathematics to your eighth-grade class, do you do any of the following? Select one circle in each row.

- Set different achievement standards for some students
- Supplement the regular course curriculum with additional material for some students
- Have some students engage in different classroom activities
- Use a different set of methods in teaching some students
- Pace my teaching differently for some students

#### Subject-Specific Contextual Questions in Mathematics – School Administrators

In your school, are fourth-grade students from different classes typically grouped for mathematics instruction by achievement levels (so that some instruction groups are higher in average mathematics achievement levels than others)?

In your school, how often are fourth-grade students' mathematics placements evaluated?

At each of the following grades, how much emphasis does your school's mathematics curriculum place on instructing students in algebraic concepts, such as patterns and writing number sentences? Select one circle in each row.

- Third grade
- Fourth grade
- Fifth grade
- Sixth grade

Is there a mathematics coach available (full- or part-time) to fourth-grade teachers at your school?

Is there a mathematics coach available (full- or part-time) to eighth-grade teachers at your school?

To what extent are each of the following a responsibility of the mathematics coach(es) available to fourth-grade teachers at your school? Select one circle in each row.

- Provide support or assistance about mathematics content
- Provide support or assistance about the teaching of mathematics to individual teachers
- Conduct professional development about mathematics or the teaching of mathematics for groups of teachers

To what extent are each of the following a responsibility of the mathematics coach(es) available to eighth-grade teachers at your school? Select one circle in each row.

• Provide support or assistance about mathematics content

- Provide support or assistance about the teaching of mathematics to individual teachers
- Conduct professional development about mathematics or the teaching of mathematics for groups of teachers

This year, how many fourth-grade teachers are teaching mathematics in your school? Enter the number of teachers.

This year, how many teachers are teaching mathematics in your school? Enter the number of teachers.

In your school, approximately what percentage of eighth-grade students enrolls in more than one mathematics class in a year (including summer school or two-block classes) for remediation or to catch up a grade level? Do not include students who receive additional mathematics instruction as part of special education or because of IEP provisions.

To what extent does your school provide up-to-date technology resources for mathematics teaching and learning?

In this school year, did your school offer any of the following activities? Select one circle in each row.

- Opportunities for students to discuss mathematics work, including homework, with their teachers
- Peer tutoring in mathematics
- Mathematics competitions
- Chess clubs
- Programming classes
- Mathematics clubs
- Teacher led tutoring sessions in mathematics for groups of students
- Teacher led extra-help sessions in mathematics
- Family mathematics night

In this school year, what percentage of students has gone to other schools (neighboring middle school, high school, or college) to receive mathematics instruction?

Below are some sentences about students who may have to go to other schools for mathematics instruction. Please indicate which statements apply to your students. Select one circle in each row.

- There are students in my school who take high school mathematics classes
- My school provides credit for students who take high school or college mathematics classes
- Students at my school who take high school mathematics classes also take the same tests as high school students taking the same course
- There are algebra classes offered in my school that are equivalent to algebra classes offered at the high schools in my district.

To what extent is your school's mathematics program structured according to the following resources? Select one circle in each row.

- State curriculum standards or frameworks
- District curriculum standards or curriculum guides
- National curriculum standards or frameworks
- Results from district assessments
- Results from state assessments
- Results from national assessments
- In-school curriculum frameworks and standards for learning
- Results from school assessments (e.g., quizzes or tests created by teachers)

- Recommendations from school mathematics department
- Discretion of individual teachers
- Commercially designed programs
- Resources found on the Internet

To what extent does your school's fourth-grade mathematics curriculum focus on preparation for the following types of assessments? Select one circle in each row.

- District assessments
- State assessments
- National assessments
- School assessments (e.g., quizzes or tests created by teachers)

To what extent does your school's eighth-grade mathematics curriculum focus on preparation for the following types of assessments? Select one circle in each row.

- District assessments
- State assessments
- National assessments
- School assessments (e.g., quizzes or tests created by teachers)

#### Subject-Specific Contextual Questions in Reading - Students

How often do you receive help from a tutor, family member, or friend with English/language arts outside of school or after school?

In this school year, how often do you borrow reading materials (such as books or magazines) from your school library or media center?

How often does your teacher ask you to read a book you have chosen yourself?

How often does your teacher ask you to discuss new or difficult vocabulary?

For school this year, how often do you work in pairs or small groups to talk about something that you have read?

For school this year, how often do you have a class discussion about something that the class has read?

For school this year, how often have you been asked to write long answers (several sentences or paragraphs) to questions on tests or assignments that involved reading?

For your English/language arts class this year, how often do you do each of the following? Select one answer choice on each row.

- Have a class discussion about something that the whole class has read
- Work in pairs or small groups to talk about something that you have read

In your English/language arts class this year, when reading a story, article, or other passage, how often does your teacher ask you to do the following? Select one answer choice on each row.

- Summarize the passage
- Interpret the meaning of the passage
- Question the motives or feelings of the characters
- Identify the main ideas of the passage
- Identify the themes of the passage
- Analyze two or more texts on the same topic

In your English/language arts class this year, when reading a story, article, or other passage, how often

does your teacher ask you to do the following? Select one answer choice on each row.

- Evaluate the main evidence in a persuasive/argument passage
- Analyze the author's organization of information in a passage
- Critique the author's craft or technique

How much does each of the following statements describe a person like you? Select one answer choice on each row. *This set of five variables comprise the "views about reading" index.* 

- Reading is one of my favorite activities.
- I like talking about books with other people.
- I think reading is important.
- I enjoy going to a bookstore or a library.
- Besides doing homework, how much time do you spend reading outside of school?

On a typical school day, how much time do you use a computer or other digital device to do your English/language arts schoolwork and homework?

Do you think you would be able to do each of the following when reading? Select one answer choice on each row. *This set of ten variables comprise the "confidence in reading" index.* 

- Figure out the meaning of a word you don't know by using other words in the text
- Explain the meaning of something you have read
- Figure out the main idea of a text
- Judge the reliability of sources (for example, how a website might be biased or inaccurate)
- Find text in a reading passage to help you answer a question on a test
- Recognize when you don't understand something you are reading
- Recognize the difference between fact and opinion in a text
- Critique an author's craft or technique
- Use evidence in a text to support my answer
- Identify the author's perspective in a persuasive text

How often do you typically do each of the following things outside of school? Select one answer choice on each row.

- Talk about books (print or online) with other people
- Go to my local library to borrow books (print or online)
- Read blogs
- Use social media (for example, Facebook, Twitter, Instagram)
- Help friends with reading homework

How much does each of the following statements describe a person like you? Select one answer choice on each row.

- I want other students to think I am good at reading.
- I want to show others that my English/language arts schoolwork is easy for me.
- I want to look smart in comparison to the other students in my English/language arts class.
  - I want to learn as much as possible in my English/language arts class.
  - I want to become a better reader this year.
  - I want to understand as much as I can in my English/language arts class.

How often do you typically read each of the following outside of school (print or online)? Select one answer choice on each row.

Stories or novels

• Poems	
• Plays	
Autobiographies	
Comic books	
Magazines	
• E-mails	
Text messages	
How important was it to you to do well on this test?	
How easy or difficult was this test?	
How much effort did you apply to succeed on this test?	
How challenging was taking this test?	
How much time pressure did you feel when taking this test?	

### Subject-Specific Contextual Questions in Reading – Teachers

How many students are in this class? Enter the number of students			
In a typical week, about how much time in total do you spend with this class on English/language arts instruction? Language arts refers to reading, writing, literature, and related topics. Enter the hours and			
minutes hours and minutes per week			
Which best describes your role in teaching English/language arts to this class? Language arts refers to reading, writing, literature, and related topics. Select one circle.			
In a typical week, about how much time in total do you spend with one of your eighth-grade			
English/language arts classes? Enter the hours and minutes hours and minutes per week			
When reading a story with your students, how often do you ask your students to do the following?			
Select one circle in each row.			
Summarize the passage			
Interpret the meaning of the passage			
Question the motives or feelings of the characters			
Identify the main ideas of the passage			
Identify the themes of the passage			
Analyze two or more texts on the same topic			
Evaluate the main evidence in a persuasive/argument passage			
<ul> <li>Analyze the author's organization of information in a passage</li> </ul>			
Critique the author's craft or technique			
This school year, to what extent have you emphasized the following cognitive processes when teaching			
informational and literary texts in class? Select one circle in each row.			
<ul> <li>Locate and recall (e.g., identify main ideas or focus on specific elements of a story)</li> </ul>			
<ul> <li>Integrate and interpret (e.g., make comparisons, explain character motivation, or examine</li> </ul>			
relations of ideas across the text)			
<ul> <li>Critique and evaluate (e.g., evaluate text critically from many perspectives or evaluate overall text quality)</li> </ul>			
In your fourth-grade English/language arts class this year, how often do your students use a computer or			
other digital device to do each of the following? Select one circle in each row.			

- Build and practice vocabulary
- Increase reading fluency
- Increase reading comprehension
- Practice spelling and grammar
- Access reading-related websites
- Conduct research for reading projects

When you teach English/language arts, how often do you use the following strategies? Select one circle in each row.

- I teach reading as a whole-class activity.
- I create student groups with the same achievement level.
- I create groups by random assignment.
- I allow students to choose their own groups.
- I use individualized instruction for reading.
- Students work independently on an assigned plan or goal.
- Students work independently on a goal they choose themselves.

Which best describes how English/language arts instruction is organized for eighth-grade students at this school? Select one circle.

- English/language arts is taught primarily as a discrete subject with little or no integration with instruction in other subjects.
- Some English/language arts instruction is integrated with other subjects, and some English/language arts instruction is presented as a discrete subject.
- English/language arts lessons are primarily integrated with instruction in other subjects.

To what extent have you provided instruction in the following in English/language arts class so far this year? Select one circle in each row.

- Fiction
- Literary nonfiction
- Poetry
- Exposition
- Argumentation and persuasion
- Procedural texts and documents

In your eighth-grade English/language arts class this year, how often do your students use a computer or other digital device to do each of the following? Select one circle in each row.

- Build and practice vocabulary
- Increase reading fluency
- Increase reading comprehension
- Access reading-related websites
- Conduct research for reading projects

In your view, to what extent do the following limit how you teach this class? Select one circle in each row.

- Students lacking prerequisite knowledge or skills
- Students with special needs (e.g., physical disabilities, mental or emotional/psychological impairment)
- Disruptive students

Uninterested students

When you teach English/language arts to your students, how do you use each of the following resources? Select one circle in each row.

- Hardback textbooks, workbooks, or worksheets
- Electronic textbooks
- A variety of children's books (e.g., novels, collections of stories, nonfiction)
- A variety of books (e.g., novels, collections of stories, nonfiction)
- Materials from different curricular areas
- Children's newspapers and/or magazines
- Newspapers and/or magazines
- Reading-related websites or apps
- Reading-related educational games

Suppose your students did very well on their last English/language arts test. How likely do you think each of the following explanations is in this situation? Select one circle in each row.

- My students did well because they studied and were prepared.
- My students did well because they put in a lot of effort.
- My students did well because they always do well on tests.
- My students did well because I taught the concepts well.
- My students did well because they guessed well on the test.
- My students did well because they are just good at reading.

#### **Subject-Specific Contextual Questions in Reading – School Administrators**

Is there a reading specialist available (full- or part-time) to fourth-grade students at your school?

To what extent are each of the following a responsibility of the reading specialist(s) available to fourth-grade students at your school? Select one circle in each row.

- Provide one-on-one help to students on various reading topics
- Provide one-on-one help to students at various achievement levels

Is there a literacy coach available (full- or part-time) to fourth-grade teachers at your school?

To what extent are each of the following a responsibility of the literacy coach(es) available to fourth-grade teachers at your school? Select one circle in each row.

- Provide assistance/support to individual teachers about English/language arts content or the teaching of English/language arts
- Conduct professional development for groups of teachers about English/language arts content or the teaching of English/language arts

In addition to English/language arts teachers, does your school have the following personnel to assist with English/language arts class instruction for fourth-grade students with disabilities (SD)? Select one circle in each row.

- Special Education teachers (and related service providers)
- Reading specialists or literacy coaches
- Speech pathologists
- Paraprofessionals or teacher aides who are trained to work with students with disabilities

- Paraprofessionals or teacher aides who are not trained to work with students with disabilities
- Parent volunteers

In addition to English/language arts teachers, does your school have the following personnel to assist with English/language arts class instruction for fourth-grade English language learners (ELL)? Select one circle in each row.

- Certified ELL/bilingual education teachers
- Reading specialists or literacy coaches
- Speech pathologists
  - Paraprofessionals or teacher aides who are trained to work with students who are ELL
  - Paraprofessionals or teacher aides who are not trained to work with students who are ELL
  - Parent volunteers

Is there a reading specialist available (full- or part-time) to eighth-grade students at your school?

To what extent are each of the following a responsibility of the reading specialist(s) available to eighth-grade students at your school? Select one circle in each row.

- Provide one-on-one help to students on various reading topics
- Provide one-on-one help to students at various achievement levels

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- Reading specialists or literacy coaches
- Speech pathologists
- Paraprofessionals or teacher aides who are trained to work with students who are ELL
- Paraprofessionals or teacher aides who are not trained to work with students who are ELL
- Parent volunteers

To what extent does your school's fourth-grade English/language arts curriculum focus on preparation for the following types of assessments? Select one circle in each row.

- District assessments
- State assessments
- National assessments
- School assessments (e.g., quizzes or tests created by teachers)

To what extent is your school's English/language arts program structured according to the following resources? Select one circle in each row.

- District curriculum standards or curriculum guides
- State curriculum standards or frameworks
- National curriculum standards or frameworks
- In-school curriculum frameworks and standards for learning
- Results from district assessments
- Results from state assessments
- Results from national assessments
- Recommendations from school English/language arts department
- Discretion of individual teachers
- Results from school assessments (e.g., quizzes or tests created by teachers)
- Resources found on the Internet

To what extent does your school's eighth-grade English/language arts curriculum focus on preparation for the following types of assessments? Select one circle in each row.

- District assessments
- State assessments
- National assessments
- School assessments (e.g., quizzes or tests created by teachers)

During the last two years, to what extent have professional development activities offered to teachers in your school focused on the following? Select one circle in each row.

- Use of English/language arts across the curriculum
- Interpreting and analyzing literature
- Interpreting and analyzing informational texts
- Understanding the cognitive process of an individual when they are reading or writing
- Use of scoring guides to evaluate student work
- Instructional strategies for teaching English/language arts

How much is your school's ability to provide instruction affected by a lack of the following resources? Select one circle in each row.

- Teachers with a specialization in English/language arts
- Computer software for English/language arts instruction
- Library books
- Audio-visual resources for English/language arts instruction

To what extent does your school provide up-to-date technology resources for English/language arts teaching and learning?

#### Core Contextual Variables - Students Grade 4

How important was it to you to do well on this test?

How easy or difficult was this test?

How much effort did you apply to succeed on this test?

How challenging was taking this test?

How much time pressure did you feel when taking this test?

Race/ethnicity questions

About how many books are in your home?

Do you have any of the following in your home?

- Access to the Internet
- Clothes dryer just for your family
- Dishwasher
- Your own bedroom
- A desktop or laptop computer (including Chromebooks) that you can use
- A tablet (for example, Surface Pro, iPad, Kindle Fire) that you can use
- A smartphone (for example, iPhone, Samsung Galaxy, HTC One) that you can use

How often do you use the Internet for homework at home?

How many days were you absent from school in the last month?

How often do you talk about things you have studied in school with someone in your family?

Do any of the following people live in your home? Mother / Stepfather / Foster father or other female legal guardian; Father / Stepfather / Foster father or other male legal guardian

In this school year, how often did you use a laptop or desktop computer (including Chromebooks) during your classes at school? Never / In some classes / In about half of the classes / In more than half of the classes / in all or almost all classes

In this school year, how often did you use a tablet (for example, Surface Pro, iPad, Kindle Fire) during your classes at school? Never / In some classes / In about half of the classes / In more than half of the classes / in all or almost all classes

How much does each of the following statements describe a person like you? Select one answer choice on each row *The following four variables tap the "perseverance" index.* 

- I finish whatever I begin
- I try very hard even after making mistakes.
- I keep working hard even when I feel like quitting.
- I keep trying to improve myself, even when it takes a long time to get there.

In this school year, how often have you done each of the following? Select one answer choice on each row *The following four variables tap the "perseverance" index*.

- I started working on assignment right away rather than waiting until the last minute.
- I paid attention and resisted distractions.
- I stayed on task without reminders from my teacher.
- I paid attention in class even when I was not interested.

How much does each of the following statements describe a person like you? Select one answer choice on each row *The following four variables tap the "desire for learning" index.* 

• I like complex problems more than easy problems.

- I like activities that challenge my thinking abilities.
- I enjoy situations where I will have to think about something.
- I enjoy thinking about new solutions to problems.

In this school year, how often have you felt any of the following ways about your school? Select one answer choice on each row The following three variables tap the "school climate" index.

- I felt awkward and out of place at school.
- I felt happy at school.
- I felt that I learned something that I can use in my daily life.

#### Core Contextual Variables - Students Grade 8

#### All of the above, plus:

How far in school did your mother go?

How far in school did your father go?

Does your mother work?

Does your father work?

#### **Core Contextual Variables – Teachers**

#### Race/ethnicity questions

Excluding student teaching, how many years have you worked as an elementary or secondary teacher, counting this year?

Excluding student teaching, how many years have you taught mathematics in grades 6 through 12, counting this year

Have you been awarded tenure by the school or district where you currently teach?

Do you hold a regular or standard certificate that is valid in the state in which you are currently teaching?

- Yes, I hold a permanent certificate.
- Yes, I hold a temporary certificate. (This type of certificate may require additional coursework, student teaching, etc.)
- No, but I am currently working toward certification.
- No, and I am not planning to obtain certification.

Did you enter teaching through an alternative route to certification program

Are you certified by the National Board for Professional Teaching Standards in at least one content area?

What is the highest academic degree you hold?

Do you have a major, minor, or special emphasis in any of the following subjects, as part of your undergraduate coursework? Select one circle in each row

- Reading, language arts, or literacy education (only Reading and Writing teachers)
- English (only Reading and Writing teachers)
- Mathematics education
- Mathematics
- Other mathematics-related subject such as statistics
- Elementary or secondary education

- Special education (including students with disabilities)
- English language learning

Since completing your undergraduate degree, have you taken any graduate courses? If yes,

• Did you have a major, minor, or special emphasis in any of the following subjects as part of your graduate coursework? (see choices above)

During the last two years, did you participate in or lead any of the following professional development activities related to the teaching of mathematics / of reading, writing, literature?

- College course taken after your first certification
- Workshop or training session
- Mentoring and/or peer observation and coaching as part of a formal arrangement
- Co-teaching / team teaching

During the last two years, have you received training from any source in any of the following areas? No, I am already proficient / No, I have not / Yes

- Basic computer training
- Software applications
- Use of the Internet
- Use of other technology, for example, satellite access, wireless Web, interactive video, closed-circuit television, videoconferencing
- Integration of computers and other technology into classroom instruction

In this school year, did your school offer training for teachers on how to use computers or other digital devices?

In this school year, have you participated in training on computers or other digital devices through your school?

In this school year, did your school provide you with a laptop computer (including Chromebooks) to use for teaching and class preparation?

In this school year, did your school provide you with a tablet (for example, Surface Pro, iPad, Kindle Fire) to use for teaching and class preparation?

In this school year, which of the following types of computers or other digital devices are available in your school for student use?

How well do the desktop computers in your school work? Repeated for laptops and tablets separately. All computers are functional and operate quickly / All computers are functional, but some run more slowly than others / All computers are functional, but all or almost all run slowly / Some of the computers do not operate and cannot be used / I don't know

How often do you do the following in this school? Select one circle in each row

- Teach jointly as a team in the same class
- Observe other teachers' classes and provide feedback
- Engage in discussions about the learning development of specific students
- Work with other teachers in my school to ensure common standards in evaluations for assessing student progress

In your school, how severe is each problem? Select one circle in each row

- The school building needs significant repair.
- Classrooms are overcrowded.
- Teachers have too many teaching hours.
- Teachers do not have adequate workspace (e.g., for preparation, collaboration, or meeting with

students).

• Teachers do not have adequate instructional materials and supplies.

How much does each of the following statements apply to you as a teacher? Select one circle in each row

- I am satisfied with being a teacher at this school.
- My work inspires me.
- I am frustrated as a teacher at my school.
- I am supported by the teachers at my school.

Whether a student does well or poorly in school may depend on a lot of different things. You may feel that some of these things are easier for your students to change than others. In school, how possible is it for your students to change each of the following? Select one circle in each row.

- Being intelligent
- Putting forth a lot of effort
- Behaving well in class

#### **Core Contextual Variables – School Administrators**

What grades are taught in your school?

School type

- Elementary school
- Middle or junior high school
- Secondary school
- Regular school with magnet program
- A magnet school or a school with a special program emphasis
- Special education school: primarily serves students with disabilities
- Alternative school: offers a curriculum designed to provide alternative or nontraditional education, not clearly categorized as regular, special, or vocational education
- Private independent school
- Private religiously affiliated school
- Independent charter school
- Charter school administered by local school district
  - Other (please specify)

What is the current enrollment at your school?

Approximately what percentage of fourth-graders / eighth-graders in your school is new this year?

About what percentage of this year's fourth-graders / eighth-graders was held back and is repeating fourth / eighth grade?

Of the students currently enrolled in your school, what percentage has been identified as limited-English proficient?

Last school year, approximately what percentage of students at your school enrolled after the first day of school?

Last school year, approximately what percentage of students at your school left before the end of the school year?

About what percentage of your students is absent on an average day? Include excused and unexcused

absences in calculating this rate.

About what percentage of your teachers is absent on an average day? Include all absences in calculating this rate.

Does your school participate in the National School Lunch Program? If yes, how does the school operate the program (student eligibility determined individually or all students in school receive free lunch)? If to all students, what was the base year during which individual student eligibility was collected?

During this school year, about what percentage of students in your school was eligible to receive a free or reduced-price lunch through the National School Lunch Program?

Does your school receive Title I funding?

Approximately what percentage of students in your school receives the following services? Select one circle in each row. Students who receive more than one service should be counted for each service they receive. Please report the percentage of students who receive each of the following services as of the day you respond to this questionnaire.

- Targeted Title I services
- Gifted and talented program
- Instruction provided in student's home language (non-English)
- English-as-a-second language (not in a bilingual education program)
- Special education

During a typical week of school, what is the total number of regularly scheduled volunteers, including parents, working in the school?

Approximately what percentage of students in your school have parents or guardians who do each of the following activities? Select one circle in each row

- Volunteer regularly to help in the classroom or another part of the school
- Attend teacher-parent conferences

Around the first of October, how many TEACHERS held full-time or part-time positions or assignments in this school?

Does your school or district offer tenure to teachers?

Of the following categories of teachers who were full-time teachers at your school at the end of the last school year, what percentage stayed on as full-time teachers for this school year? Select one circle in each row

- Non-tenured teachers who had taught for at least one year
- Tenured teachers

In the last school year, how many full-time teachers were new to your school?

Of the full-time teachers who were new to your school last year, what percentage stayed on as full-time teachers for this school year?

I this school year, which of the following types of computers or other digital devices are available in your school for student use? Select all that apply.

What is the average age of the desktop computers in your school?

In your school, where are desktop computers available for students to work? Select all that apply.

- Age and location questions repeated for laptop computers (including Chromebooks) and for tablets
- Additional question asking number of laptop computers (including Chromebooks) and tablets

In your school, is there a wireless Internet connection that students can use for schoolwork? Yes, everywhere or almost everywhere in the school / Yes, in some areas of the school / No

This school year, did your school offer technical support to teachers for computers and tablets used in

this school? Yes, we are partnering with a provider outside the school / Yes, we have technical support staff in the school / No

How often do teachers do the following in this school? Select one circle in each row.

- Teach jointly as a team in the same class
- Observe other teachers' classes and provide feedback
- Engage in discussions about the learning development of specific students
- Work with other teachers during common planning times to ensure common standards in evaluations for assessing student progress



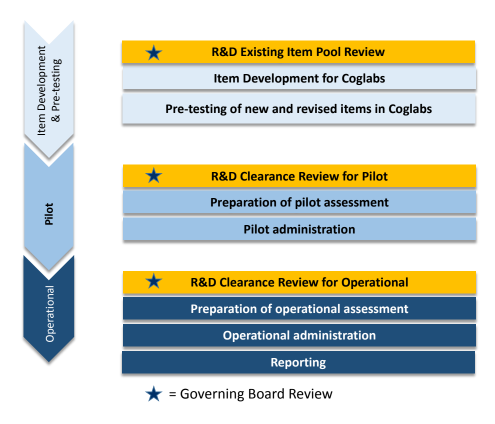
On Friday, August 4 the Reporting & Dissemination (R&D) Committee will review Core Contextual questions. In support of this activity, NCES posted an electronic review package for R&D members on July 19. This review package was structured the same as in prior reviews.

The main objective of this review is to evaluate the existing 2017 item pool in preparation for the 2021 Grades 4, 8, and 12 Core survey questionnaires. Recommendations for new items can be most easily implemented at this stage of review which occurs prior to cognitive interview pre-testing and piloting.

NCES does consider recommendations for new items at later review stages, but these later recommendations wait until the next development cycle so that they can undergo both pretesting and piloting.

As indicated in Figure 1 below, before administering the new Core survey questionnaires operationally in 2021, R&D will have reviewed these questions three times: (1) the existing item pool in summer 2017 (this review); (2) the clearance review for pilot in spring 2018; and (3) the clearance review for operational in spring 2020.

Figure 1: High-Level Overview of Core Survey Questionnaires Development Timeline



For the 2021 Core survey questionnaires, NCES is currently targeting the following content areas for new development:

- 1. Revising household composition items to reflect a range of non-traditional households;
- 2. Improving socio-economic status (SES) questions to measure parent/caretaker education and occupation;
- 3. Providing more depth for current Core topics, e.g., school climate, by adding questions;
- 4. Adapting a selected set of NAEP Arts contextual questions for inclusion in the Core; and
- 5. Adding questions to describe the learning environment in charter schools more fully.

After this review occurs, please submit all comments to <u>Laura.LoGerfo@ed.gov</u> by Wednesday, August 9.